In the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

- 1. (canceled)
- 2. (previously presented) The cartridge according to claim 10, wherein the capillaries independently have a diameter of 0.1 to 0.4mm.
- 3. (previously presented) The cartridge according to claim 10, wherein the capillaries independently have a length of 20 to 30mm.
- 4. (previously presented) The fragrance containing cartridge according to claim 10, wherein fragrance leakage does not exceed a rate of 400ng per second.
- 5. (previously presented) A support body having embedded therein a cartridge or cartridges according to claim 11.
- 6. (previously presented) The support body according to claim 5, comprising a substantially flat body in the shape of a credit card, wherein the first ingress channel and the first egress channel and the second ingress egress channel and the second egress channel are formed as hollows provided by hot- embossing or laser etching.
- 7. (previously presented) A support body according to claim 6, having on an outer surface a machine-readable microprocessor chip containing instructions to be read by a device regarding actuation of gas flow through the cartridge or cartridges in a time-dependent and sequential manner, optionally relaying signals from audio or visual apparatus thereby to synchronise the presentation of odours with an audio and/or visual display.

- 8. (previously presented) A device containing pump means for expelling carrier gas adapted to receive a cartridge, cartridges, or support body containing cartridge or cartridges according to claim 10.
- 9. (previously presented) A method of enhancing the sensorial perception of a viewer, listener or consumer of an audio and/or visual performance or presentation comprising the step of

passing carrier gas through a cartridge, support body or device according to claim 10, thereby to present fragrances into a head space local to the listener, viewer or consumer.

10. (currently amended) A fragrance cartridge comprising

at least one reservoir <u>including</u> a carrier <u>material</u> being adapted for containing a fragrance material;

a capillary ingress channel and a capillary egress channel, both channels being connected to the at least one reservoir and both channels include filters.

a carrier gas being connected to provide carrier gas upon demand into the ingress channel, the egress channel being adapted to allow the carrier gas to escape after passing the fragrance material of the reservoir,

the capillary ingress and the capillary egress channels being defined by capillaries having internal diameter and length dimensions sufficient to act as closure means to substantially prevent leakage of fragrance from the reservoir into a head space external of the cartridge when there is no demand of carrier gas.

11. (currently amended) A fragrance cartridge comprising

a first reservoir being adapted for containing a first fragrance material;

a first capillary ingress channel and a first capillary egress channel, both first capillary channels being connected to the first reservoir,

a carrier gas being connected to provide carrier gas upon demand into the first capillary ingress channel,

the first capillary egress channel being adapted for the carrier gas to escape after passing the first fragrance material of the reservoir,

- a second reservoir being adapted for containing a second fragrance material,
- a second capillary ingress channel and a second capillary egress channel, both second capillary channels being connected to the second reservoir.
- a carrier gas being connected to provide carrier gas upon demand into the second capillary ingress channel,

the second reservoir is independent of the first reservoir,

the second capillary egress channel being adapted for the carrier gas to escape after passing the second fragrance material of the reservoir,

the first and second capillary ingress and capillary egress channels being defined by capillaries having internal diameter and length dimensions sufficient to act as closure means to substantially prevent leakage of fragrance from the reservoir of the cartridge when there is no demand of carrier gas and wherein the cartridge is a unitary construction formed of one of glass, metal, silicon, polymeric or plastic material.

- 12. (currently amended) The cartridge according to claim 10, wherein the <u>filters included in the</u> capillary ingress channel and the capillary egress channel includes [[a]] <u>are active carbon filters</u>.
- 13. (new) The cartridge according to claim 11, wherein the at least one reservoir includes carrier material made of porous and/or absorbent material.
- 14. (new) The support body according to claim 5, further comprising a machine readable chip.